

US009636996B1

# (12) United States Patent Glickman

## (10) Patent No.: US 9,636,996 B1

### (45) **Date of Patent:** May 2, 2017

# (54) HIGH-EFFICIENCY BODY-ON-FRAME AIR DEFLECTOR SEALING SYSTEM

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(\*) Notice: Subject to any disclaimer, the term of this

patent is extended or adjusted under 35

U.S.C. 154(b) by 0 days.

(21) Appl. No.: 14/877,405

(22) Filed: Oct. 7, 2015

(51) Int. Cl.

**B60K 11/08** (2006.01)

(52) U.S. Cl.

CPC ...... *B60K 11/08* (2013.01)

(58) Field of Classification Search

None

See application file for complete search history.

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#### (57) ABSTRACT

An airflow sealing system for a body-on-frame vehicle includes at least one flexible interface configured to control airflow between a vehicle body-mounted cooling pack assembly and a vehicle chassis-mounted air intake assembly. The chassis-mounted air intake assembly may be a lower air scoop/deflector. The at least one flexible interface includes a first end attached to a portion of the chassis-mounted air intake assembly and a second end slidably contacting a portion of the body-mounted cooling pack assembly. The second end may be slidably biased against a sealing plenum associated with the body-mounted cooling pack assembly. The at least one flexible interface may define a wiper seal between the body-mounted cooling pack assembly and the chassis-mounted air intake assembly. Chassis-mounted air intake assemblies and body-on-frame vehicles including the airflow sealing system are provided.

#### 16 Claims, 6 Drawing Sheets

